



261

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor:	William E. Sobel	Examiner:	Laurel L. Lashley
Application No.:	10/666,843	Art Unit:	2132
Filed:	September 19, 2003	Docket No.:	SYMAP033
Title:	PREVENTING NETWORK DISCOVERY OF A SYSTEM SERVICES CONFIGURATION		

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in a prepaid envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on:

John M. 2006.

Veronica Pula

INFORMATION DISCLOSURE STATEMENT
BEFORE MAILING DATE OF EITHER A FINAL ACTION OR
NOTICE OF ALLOWANCE (37 CFR 1.97(c))

Mail Stop Amendment
Commissioner for Patents
PO Box 1450
Alexandria, VA 22313

Dear Sir:

The references listed in the attached PTO SB/08, may be material to examination of the above-identified patent application. Applicants disclose these references in compliance with their duty of disclosure pursuant to 37 CFR §§1.56 and 1.97. The Examiner is requested to make these references of official record in this application. Copies of the cited references are provided to the extent required by 37 CFR §1.98 and any applicable waivers.

This Information Disclosure Statement is not to be construed as a representation that a search has been made, that additional information material to the examination of this application does not exist, or that these references indeed constitute prior art.

the date of entry of the national stage as set forth in §1.491 in an international application, whichever event occurred last, but it is believed, before the mailing date of either (1) a final action under §1.113 or (2) a notice of allowance under §1.311, whichever occurs first.

Accompanying this Information Disclosure Statement is the fee set forth in 37 CFR 1.17(p) for submission of an information disclosure statement under §1.97(c). (\$180.00). If it is determined that any additional fees are due, the Commissioner is hereby authorized to charge such fees to Deposit Account 50-0685 (Order No. SYMAP033).

Respectfully submitted,
VAN PELT, YI & JAMES LLP



Robyn Wagner
Registration No. 50,575

10050 N. Foothill Blvd. Ste 200
Cupertino, CA 95014
Telephone: (408) 973-8525



Form 1449 (Modified)			
Information Disclosure Statement By Applicant			
(Use Several Sheets if Necessary)			
Atty Docket No.	SYMAP033		
Application No.:	10/666,843		
Inventor	William E. Sobel		
Art Unit:	2132		
Filing Date	09/19/2003		

U.S. Patent Documents

Examiner Initial	No.	Patent No.	Date	Patentee	Class	Sub-class	Filing Date
	A						
	B						

Foreign Patent or Published Foreign Patent Application

Examiner Initial	No.	Document No.	Publication Date	Country or Patent Office	Class	Sub-class	Translation	
							Yes	No
	C							
	D							

Other Documents

Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
	E	Martin Krzywinski, "Port Knocking; Summary of Port Knocking": http://www.portknocking.org/
	F	Martin Krzywinski, "Port Knocking; Features of Port Knocking": http://www.portknocking.org/view/about/features
	G	Martin Krzywinski, "Port Knocking; What is Port Forwarding": http://www.portknocking.org/view/about/port_forwarding
	H	Martin Krzywinski, "Port Knocking; What is Port Triggering": http://www.portknocking.org/view/about/port_triggering
	I	Martin Krzywinski, "Port Knocking; Port Knocking Requirements": http://www.portknocking.org/view/about/requirements
	J	Martin Krzywinski, "Port Knocking; Download; Perl": http://www.portknocking.org/view/download/perl
	K	Martin Krzywinski, "Port Knocking; Port Knocking Lab; Lab Instructions": http://www.portknocking.org/view/knocklab
	L	Martin Krzywinski, "Port Knocking; Documentation; knockclient": http://www.portknocking.org/view/documentation
	M	Martin Krzywinski, "Port Knocking; Documentation; knockdaemon": http://www.portknocking.org/view/documentation/knockdaemon
	N	Martin Krzywinski, "Port Knocking; Documentation; readme": http://www.portknocking.org/view/documentation/readme
	O	Martin Krzywinski, "Port Knocking; FAQ; general": http://www.portknocking.org/view/faq
	P	Martin Krzywinski, "Port Knocking; FAQ; applications": http://www.portknocking.org/view/faq/applications
	Q	Martin Krzywinski, "Port Knocking; FAQ; mechanism": http://www.portknocking.org/view/faq/mechanism
	R	Martin Krzywinski, "Port Knocking; FAQ; implementations": http://www.portknocking.org/view/faq/implementations

	S	Martin Krzywinski, "Port Knocking; Details; Overview of Port Knocking": http://www.portknocking.org/view/details
	T	Martin Krzywinski, "Port Knocking; Details; Applications of Port Knocking" http://www.portknocking.org/view/details/application
	U	Martin Krzywinski, "Port Knocking; Details; Spoofing Eavesdroppers": http://www.portknocking.org/view/details/spoofing
	V	Martin Krzywinski, "Port Knocking; Details; Data Transfer Across Closed Ports": http://www.portknocking.org/view/details/transfer
	W	Martin Krzywinski, "Port Knocking; Details; Download Perl Prototype": http://www.portknocking.org/view/details/download
	X	Martin Krzywinski, "Port Knocking; About; Obscurity": http://www.portknocking.org/view/about/obscurity
	Y	Martin Krzywinski, "Port Knocking; KNOCKLAB; knock_lab": http://www.portknocking.org/view/knocklab/knock_lab
	Z	Martin Krzywinski, "Port Knocking; FAQ; Security": http://www.portknocking.org/view/faq/security
	AA	Martin Krzywinski, "Port Knocking; FAQ; Comments": http://www.portknocking.org/view/faq/comments
Examiner		Date Considered

Examiner: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.